DOC ID	DOC DATE	PAGE COUNT	TITLE	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME SITE ID	SSID/ OUID	ADDRESSEE	AUTHOR	RESOURCE TYPE
R06-9635098	03/18/2013	161	[APPENDICES TO THE DRAFT SITE INVESTIGATION REPORT FOR THE JOHNNY M MINE AND ADJACENT PROPERTIES EXCLUDING APPENDIX H - LABORATORY DATE]	REMOVAL/Removal Responses REMOVAL/ Removal Responses/Other -	Uncontrolled	JOHNNY M MINE AREA (NMN00607139)	АбАН	NONE (NONE SPECIFIED)	NONE (NONE SPECIFIED)	Report
	03/19/2013		[DRAFT SITE INVESTIGATION REPORT FOR THE JOHNNY M MINE AND ADJACENT PROPERTIES WITHOUT APPENDICES]	REMOVAL/Removal Responses REMOVAL/	Uncontrolled	JOHNNY M MINE AREA (NMN00607139)	A6AH	NONE (HECLA LIMITED)	NONE (ENVIRONMENTAL RESTORATION GROUP INCORPORATED)	Report
R06-9635131	Undated	3	[TABLE 3-2 - STATIONARY GAMMA MEASUREMENTS SUMMARY - JOHNNY M URANIUM MINE]	REMOVAL/Removal Responses REMOVAL/ Removal Responses/Other - Removal Responses	Uncontrolled	JOHNNY M MINE AREA (NMN000607139)	АбАН	NONE (NONE SPECIFIED)	NONE (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Chart/Table
R06-9635234	09/20/2013	130	[SITE INVESTIGATION REPORT FOR THE JOHNNY M MINE AND ADJACENT PROPERTIES - SEPTEMBER 2013]	REMOVAL/Removal Responses REMOVAL/ Removal Responses/Other - Removal Responses	Uncontrolled	JOHNNY M MINE AREA (NMN000607139)	A6AH	NONE (HECLA LIMITED) NONE (NEW MEXICO LAND LLC)	NONE (ALAN KUHN ASSOCIATES LLC) NONE (ENVIRONMENTAL RESTORATION GROUP INCORPORATED)	Report
R06-9635198	10/17/2014	117	[WESTON SOLUTIONS INCORPORATED - EP-W-06-042 - DRAFT EXPANDED SITE INVESTIGATION QUALITY ASSURANCE SAMPLING PLAN FOR SAN MATEO CREEK BASIN URANIUM LEGACY SITE]	REMOVAL/Removal Responses REMOVAL/ Removal Responses/Sampling QA/QC Work Plan	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	LABOMBARD, WILL (U.S. ENVIRONMENTAL PROTECTION AGENCY)	SHAPPEE,CECILIA (WESTON SOLUTIONS INCORPORATED)	Work Plan
R06-9635225	06/24/2015	71	[WESTON SOLUTIONS INCORPORATED SITE HEALTH AND SAFETY PLAN (HASP) FOR THE NON-TIME CRITICAL REMOVAL SUPPORT WORK PLAN TRONOX NAVAJO AREA URANIUM MINES SECTIONS 35/36 MINES - EP-W-06 042 - WITH TRANSMITTAL]	REMOVAL/Removal Responses REMOVAL/ Removal	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	LABOMBARD,WILL (U.S. ENVIRONMENTAL PROTECTION AGENCY)	SHAPPEE,CECILIA (WESTON SOLUTIONS INCORPORATED)	Work Plan
R06-9635253	10/01/2014	117	[WESTON SOLUTIONS INCORPORATED - EP-W-06-042 - DRAFT EXPANDED SITE INVESTIGATION QUALITY ASSURANCE SAMPLING PLAN FOR SAN MATEO CREEK BASIN URANIUM LEGACY SITE]	REMOVAL/Removal Responses REMOVAL/ Removal Responses/Sampling QA/QC Work Plan	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	LABOMBARD, WILL (U.S. ENVIRONMENTAL PROTECTION AGENCY)	SHAPPEE,CECILIA (WESTON SOLUTIONS INCORPORATED)	Work Plan
R06-9635204	07/01/2015	31	APPENDIX A - QUALITY ASSURANCE PROJECT PLAN FOR THE NON-TIME CRITICAL REMOVAL SUPPORT WORK PLAN - CONTRACT NO. EP-W-06-042 - TRONOX NAVAJO AREA URANIUM MINES - SECTIONS 35/36 MINES	REMOVAL/Removal Responses REMOVAL/ Removal Responses/Other - Removal Responses	Uncontrolled	TRONOX MINE SITES R6/R9 (NMN000604077)	A6KD	NONE (U.S. ENVIRONMENTAL PROTECTION AGENCY)	SHAPPEE,CECILIA (WESTON SOLUTIONS INCORPORATED)	Work Plan

DOC ID	DOC DATE	PAGE COUNT	TITLE	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME SITE ID	SSID/ OUID	ADDRESSEE	AUTHOR	RESOURCE TYPE
R06-9635211	01/30/2015		[SOIL SURVEY DATA CONSOLIDATION SUMMARY FOR OLD STOPE LEACH MINE, PERMIT NO. MK009RE - TRONOX - WITH TRANSMITTAL]	REMOVAL/Removal Responses REMOVAL/ Removal Responses/Other - Removal Responses	Uncontrolled	TRONOX MINE SITES R6/R9 (NMN000604077)		NONE (RIO ALGOM MINING LLC)	NONE (INTERA GEOSCIENCE & ENGINEERING SOLUTIONS)	Report
R06-9635791	07/29/2015	71	TRONOX NAVAJO AREA URANIUM MINES SECTIONS 35/36 (CLIFFSIDE) MINES, WITH COVER	REMOVAL/Removal Responses REMOVAL/ Removal Responses/Health & Safety Plan (HASP)	Uncontrolled	TRONOX MINE SITES R6/R9 (NMN000604077)		ENVIRONMENTAL	SHAPPEE, CECILIA, H (WESTON SOLUTIONS INCORPORATED)	Work Plan